Rec'd PCT/PTO 23 DEC 2004

Claims

- 1. A method for communication network performance analysis comprising the steps of
 - a) acquiring and storing information related to
 - al) service requests issued by terminals attached to said network,
 - a2) positions of said requesting terminals, and
 - a3) establishment of the requested service for said terminals,
 - b) matching, based on the position information, said information to a grid of unit areas, the grid of unit areas representing a geographical region in which said network is operated,
 - c) processing said information per unit area, and
 - d) outputting said processed information.
- 2. A method according to claim 1, further comprising the step of
 - e) modifying communication network operating parameters based on said outputted processed information.
- 25 3. A method according to claim 1, wherein said information related to the establishment of the service comprises at least a success indication indicating that said service was successfully established or not and at least one service attribute.
 - 4. A method according to claim 3, wherein said processing comprises a step of logically combining said service request information and said success information.
 - 5. A method according to claim 4, wherein

REPLACED BY ART 34 AMDT

٠

30

35

10

15.

PCT/IB2002/002428

said processing comprises a further step of summing said at least one service attribute parameter.

- 6. A method according to claim 4, wherein

 said processing comprises the further steps of
 sorting said stored information according to said
 at least one service attribute, thereby obtaining a
 plurality of information sets, each being representative
 of an individual service distinguishable by said at
 least one service attribute, and
 selecting one of said information sets according to
- 7. A method according to claim 1, 2, 3, 4, 5, or 6 wherein said acquired information is stored for a predetermined time.

the service attribute for being output.

- 8. A method according to claim 1, 2, 3, 4, 5, or 6 wherein said processing comprises a step of filtering said
 20 stored information using a selectable time window.
- 9. A method according to claim 8 when dependent on claim 5, wherein said summed at least one service attribute parameter is divided by the time period defined by said selected time window.

